

目次

· 运输投送 ·

- 新体制下汽车运输部队运用与保障法研究 周和平,殷鹏,常树春(1)
- 提升我国应对重大突发疫情航空应急投送能力的思考 海军,李桂远(5)
- 美军联合海基能力建设与运用 顾英,李鹏(8)
- 美军航空投送装备建设发展及启示 常刚,苑德春,张超(13)
- 民用货船输送建制部队救生问题特殊性研究 李敏堂,王方园,隋博,陈国庆(17)
- 基于SWOT分析的部队联合投送能力建设 汪欣,王广东(22)

· 装备与技术 ·

- 无人地面平台集群系统建设研究与思考 陆峰,徐友春,张志超,苏致远(29)
- 3D打印技术在战时车辆装备维修中的应用 刘铮,庞新磊(34)
- 喷油提前角对车用柴油机燃用航空煤油燃烧特性的影响
..... 刘伍权,宋世露,朱岩,赵旻,杨春浩(39)
- 美国军民融合装备保障法规建设探析 姚世锋,俞文文,柏彦奇,乔良(44)

· 军物流 ·

- 关于智慧军物流的几点认识 刘宁,侯松,杨逢博(49)
- 智慧军物流的技术框架与应用场景分析 张睿峰,蒋丽华(53)

· 军事教育与训练 ·

- 船艇部队按新大纲施训问题研究 彭赐龙,夏文蔚,冯玉龙,张欣,郑瑶(59)
- 对成果评价“以刊评文”的质疑与建议 帅晋明(62)
- 学术论文写作中存在的问题及对策——以《军事交通学院学报》为例 史海英,高凌杰(66)
- 后勤指挥与后勤管理区别新探 王志鹏,杨健(73)
- 军校文职教员岗位胜任力培育路径 孙红岩,霍江涛,张爱霞,滑树红(77)

· 基础科学与技术 ·

- 基于PLC的平交路口升降式应急立交桥智能化控制设计 李振,朱诗顺,孙燕(81)
- 基于免疫Agent算法的无人艇协同作战研究 刘源,许宇豪(88)

- 《军事交通学院学报》投稿须知 (封二)
- 《军事交通学院学报》参考文献著录规则 (28)
- 《军事交通学院学报》告示 (91)
- 《军事交通学院学报》2020年(第22卷)总目次(一) (I)

期刊基本参数: CN12-1372/E * 1999 * m * A4 * 96 * zh * P * ¥ 10.00 * 3 100 * 19 * 2020-06

CONTENTS

· Transportation & Projection ·

On Application and Support Method of Automobile Transportation Force Under New System
 ZHOU Heping, YIN Peng, CHANG Shuchun (1)

Thoughts on Improving Ability of Aviation Emergency Delivery in Response to Major Outburst Epidemic Situation in China
 HAI Jun, LI Guiyuan (5)

Construction and Application of Joint Sea Base Capacity of US Army GU Ying, LI Peng (8)

Development and Enlightenment of Air Delivery Equipment Construction in US Army
 CHANG Gang, YUAN Dechun, ZHANG Chao (13)

On Lifesaving Particularity of Transporting Organic Unit with Civil Cargo Ship
 LI Mintang, WANG Fangyuan, SUI bo, CHEN Guoqing (17)

Capacity Building of Joint Military Delivery Based on SWOT Analysis WANG Xin, WANG Guangdong (22)

· Equipment & Technology ·

On Construction of Unmanned Ground Platform Cluster System
 LU Feng, XU Youchun, ZHANG Zhichao, SU Zhiyuan (29)

Application of 3D Printing Technology in Wartime Vehicle Equipment Maintenance
 LIU Zheng, PANG Xinlei (34)

Effect of Injection Advance Angle on Combustion Characteristics of Aviation Kerosene for
 Vehicle Diesel Engine LIU Wuquan, SONG Shilu, ZHU Yan, ZHAO Min, YANG Chunhao (39)

On Construction of Civil-military Integrated Equipment Support Laws and Regulations in US
 YAO Shifeng, YU Wenwen, BAI Yanqi, QIAO Liang (44)

· Military Logistics ·

Some Knowledge About Intelligent Military Logistics LIU Ning, HOU Song, YANG Fengbo (49)

Technical Framework and Application Scenario Analysis of Intelligent Military Logistics
 ZHANG Ruifeng, JIANG Lihua (53)

· Military Education & Training ·

On Training of Watercraft Troops According to New Syllabus
 PENG Cilong, XIA Wenwei, FENG Yulong, ZHANG Xin, ZHENG Yao (59)

Questions and Suggestion on Evaluation of Achievements by Journals SHUAI Jinming (62)

Problems and Solutions in Writing Academic Papers: A Case Study of *Journal of Military Transportation University*
 SHI Haiying, GAO Lingjie (66)

Difference Between Logistics Command and Logistics Management WANG Zhipeng, YANG Jian (73)

Cultivation Way of Post Competency for Civilian Faculty in Military Academy
 SUN Hongyan, HUO Jiangtao, ZHANG Aixia, HUA Shuhong (77)

· Basic Science & Technology ·

Intelligent Control Design of Lifting Emergency Overpass at Crossroads Based on PLC
 LI Zhen, ZHU ShiShun, SUN Yan (81)

On Cooperative Operation of Unmanned Surface Vehicle Based on Immune Agent Algorithm
 LIU Yuan, XU Yuhao (88)